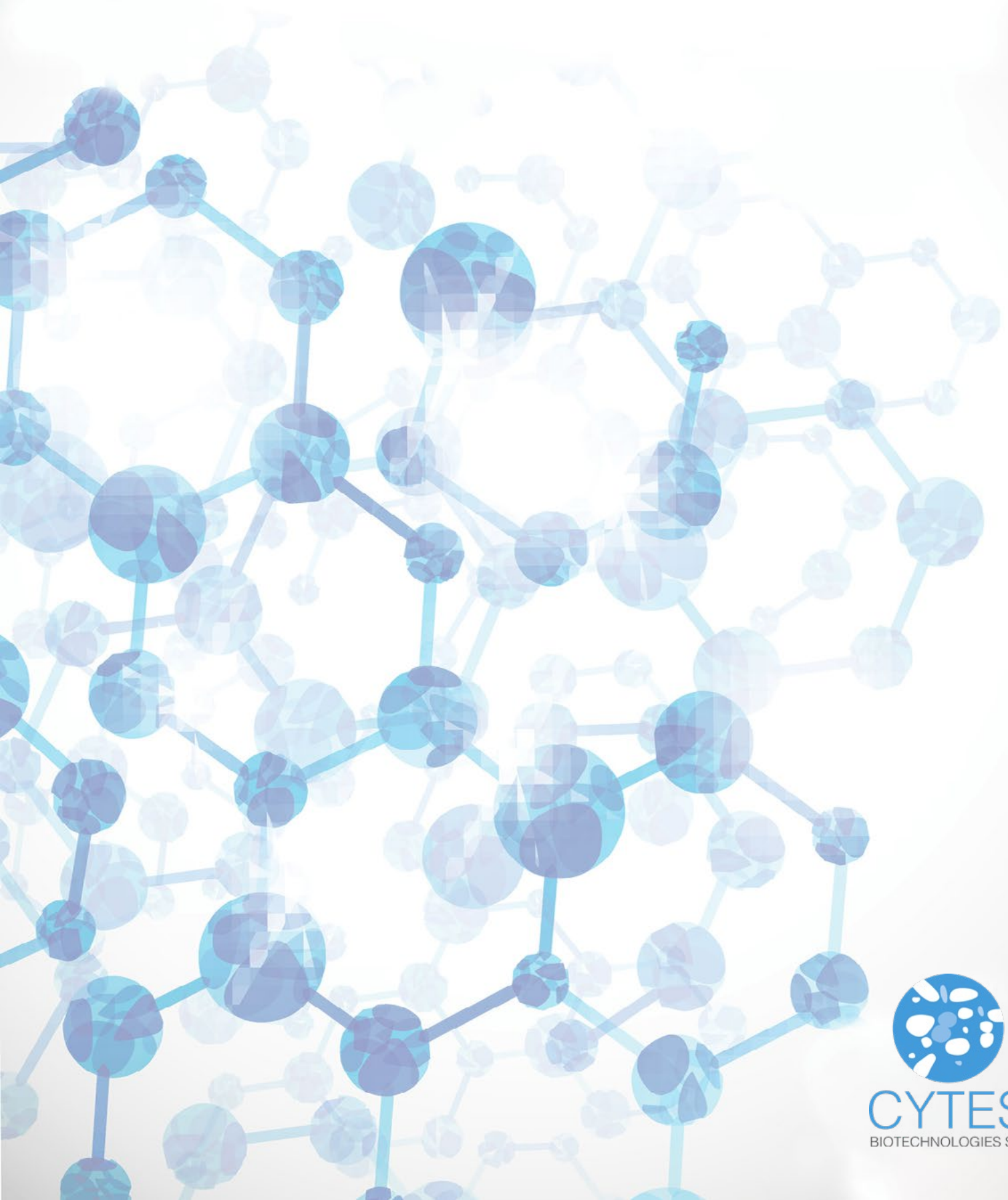


CYTES BIOTECHNOLOGIES

HUMAN CATALOG - MAY 21



CYTES
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FRESH PRIMARY HUMAN HEPATOCYTES

Ref.	Product	Packaging	Cost/Plate (EU)
Fresh Human Hepatocytes in Suspension			
HuHEFS	Suspension	1 million (10M Minimum order)	*

Ref.	Product	Packaging	Cost/Plate (EU)
Cryopreserved Human Hepatocytes 2D₁ and 3D₂ Qualified			
HuHEFP006N	Fresh Human Hepatocytes Plated – without overlay	1 plate (6-well)	*
HuHEFP006O	Fresh Human Hepatocytes Plated – with overlay	1 plate (6-well)	*
HuHEFP012N	Fresh Human Hepatocytes Plated – without overlay	1 plate (12-well)	*
HuHEFP012O	Fresh Human Hepatocytes Plated – with overlay	1 plate (12-well)	*
HuHEFP024N	Fresh Human Hepatocytes Plated – without overlay	1 plate (24-well)	*
HuHEFP024O	Fresh Human Hepatocytes Plated – with overlay	1 plate (24-well)	*
HuHEFP048N	Fresh Human Hepatocytes Plated – without overlay	1 plate (48-well)	*
HuHEFP048O	Fresh Human Hepatocytes Plated – with overlay	1 plate (48-well)	*
HuHEFP096N	Fresh Human Hepatocytes Plated – without overlay	1 plate (96-well)	*
HuHEFP096O	Fresh Human Hepatocytes Plated – with overlay	1 plate (96-well)	*

* Assured minimum Yield 1. Non3D qualified 2. 3D Qualified

CRYOPRESERVED PRIMARY HUMAN HEPATOCYTES

Ref.	Product	Packaging	Cost/Plate (EU)
Cryopreserved Human Hepatocytes 2D₁ and 3D₂ Qualified			
HuHECS/4-	Cryopreserved Primary Human Hepatocytes in Suspension	Less than 4 M	*
HuHECS/4+	Cryopreserved Primary Human Hepatocytes in Suspension	Between 4-6 M	*
HuHECS/6+	Cryopreserved Primary Human Hepatocytes in Suspension	More than 6 M	*
HuHECSM/4-	Cryopreserved Primary Human Hepatocytes in Suspension Metabolism Certified	Less than 4 M	*
HuHECSM/4+	Cryopreserved Primary Human Hepatocytes in Suspension Metabolism Certified	Between 4-6 M	*
HuHECSM/6+	Cryopreserved Primary Human Hepatocytes in Suspension Metabolism Certified	More than 6 M	*
HuHECP/4-	Cryopreserved Primary Human Hepatocytes Plateable	Less than 4 M	*
HuHECP/4+	Cryopreserved Primary Human Hepatocytes Plateable	Between 4-6 M	*

HuHECP/6+	Cryopreserved Primary Human Hepatocytes Plateable	More than 6 M	*
HuHECP3D/4-	Cryopreserved Primary Human Hepatocytes Plateable & 3D certified	Less than 4 M	*
HuHECP3D/4+	Cryopreserved Primary Human Hepatocytes. Plateable & 3D certified	Between 4-6 M	*
HuHECP3D/6+	Cryopreserved Primary Human Hepatocytes Plateable & 3D certified	More than 6 M	*
HuHECPM/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism certified	Less than 4 M	*
HuHECPM/4+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism certified	Between 4-6 M	*
HuHECPM/6+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism certified	More than 6 M	*
HuHECPM3D/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & 3D certified	Less than 4 M	*
HuHECPM3D/4+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & 3D certified	Between 4-6 M	*
HuHECPM3D/6+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & 3D certified	More than 6 M	*
HuHECPMI/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & Induction certified	Less than 4 M	*
HuHECPMI/4+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & Induction certified	Between 4-6 M	*
HuHECPMI/6+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism & Induction certified	More than 6 M	*
HuHECPMI3D/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & 3D certified	Less than 4 M	*
HuHECPMI3D/4+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & 3D certified	Between 4-6 M	*
HuHECPMI3D/6+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & 3D certified	More than 6 M	*
HuHECPMIT/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & Transporter certified	Less than 4 M	*
HuHECPMIT/4+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & Transporter certified	Between 4-6 M	*
HuHECPMIT/6+	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction & Transporter certified	More than 6 M	*
HuHECPMIT3D/4-	Cryopreserved Primary Human Hepatocytes Plateable – Metabolism, Induction, Transporter & 3D certified	Less than 4 M	*

* Assured minimum Yield 1. Non3D qualified 2. 3D Qualified

CRYOPRESERVED HUMAN NON-PARENCHYMAL CELLS

Ref .	Product	Packaging	Cost/Plate (EU)
Cryopreserved Human Hepatocytes Plated			
HuNPC	Cryopreserved Human Non-Parenchymal cells – Mix Non-Parenchymal cells (NPC)	1 million	*

HuKC	Cryopreserved Human Non-Parenchymal cells – Kupffer cells (Not Final)	1 million	*
HuSC-P1/500k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 1	500000	*
HuSC-P1/100k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 1	100000	*
HuSC-P1/500k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 2	500000	*
HuSC-P2/100k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 2	100000	*
HuSC-P3/500k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 3	500000	*
HuSC-P3/100k	Cryopreserved Human Non-Parenchymal cells – Stellate cells, passage 3	100000	*
HuSCP	Cryopreserved Human Non-Parenchymal cells – Plated Stellate cells	1 million	*
HuLEC	Cryopreserved Human Non-Parenchymal cells – Liver endothelial cells (LEC)	500000	*
HuLSEC	Cryopreserved Human Non-Parenchymal cells – Liver sinusoidal endothelial cells (LSEC) P2	100000	*

* Contact for price **Customized format upon request

HEPATOCTES MEDIA

Ref .	Product	Packaging	Cost/Plate (EU)
MHC-50ml	Hepatocytes media - Cryopreservation media	50 ml	*
MHC-100ml	Hepatocytes media - Cryopreservation media	100 ml	*
MHT-50ml	Cryopreserved Human Non-Parenchymal cells – Thawing media	50 ml	*
MHT-250ml	Cryopreserved Human Non-Parenchymal cells – Thawing media	250 ml	*
MHT-500ml	Cryopreserved Human Non-Parenchymal cells – Thawing media	500 ml	*
MHP-50ml	Cryopreserved Human Non-Parenchymal cells – Plating media	50 ml	*
MHP-250ml	Cryopreserved Human Non-Parenchymal cells – Plating media	250 ml	*
MHP-500ml	Cryopreserved Human Non-Parenchymal cells – Plating media	500 ml	*
MHM-50ml	Cryopreserved Human Non-Parenchymal cells – Maintenance media	50 ml	*
MHM-250ml	Cryopreserved Human Non-Parenchymal cells - Maintenance media	250 ml	*
MHM-500ml	Cryopreserved Human Non-Parenchymal cells – Maintenance media	500 ml	*
MHTP	Cryopreserved Human Non-Parenchymal cells – Pack Thawing, plating media for 1 plate	50ml+15ml	*
MHTP-PL	Cryopreserved Human Non-Parenchymal cells – Pack MHTP + 24well collagen coated plate	50ml+15ml	*

MHTPM	Cryopreserved Human Non-Parenchymal cells – Pack Thawing (50ml), plating (15ml), maintenance (75ml) for 1 plate 1 week	50ml+15ml +75ml	*
MHTPM-PL	Cryopreserved Human Non-Parenchymal cells – L Pack MHTPM + 24well collagen coated plate	50ml+15ml +75ml	*
MHP3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Plating media	50ml	*
MHP3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Plating media	250ml	*
MHP3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Plating media	500ml	*
MHM3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Maintenance media	50ml	*
MHM3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Maintenance media	250ml	*
MHM3D	Cryopreserved Human Non-Parenchymal cells – 3D culture Maintenance media	500ml	*
MHC-50ml	Hepatocytes media - Cryopreservation media	50 ml	*
MHC-100ml	Hepatocytes media - Cryopreservation media	100 ml	*
MHT-50ml	Cryopreserved Human Non-Parenchymal cells - Thawing media	50 ml	*
MHT-250ml	Cryopreserved Human Non-Parenchymal cells - Thawing media	250 ml	*
MHT-500ml	Cryopreserved Human Non-Parenchymal cells – Thawing media	500 ml	*
MHP-50ml	Cryopreserved Human Non-Parenchymal cells – Plating media	50 ml	*

MEDIA FOR NPCS

Ref .	Product	Packaging	Cost/Plate (EU)
HLGM-50ml	Media for Non-Parenchymal Cells – Growth media for Endothelial cells (LEC or LSEC)	50 ml	*
HLGM-100ml	Media for Non-Parenchymal Cells – Growth media for Endothelial cells (LEC or LSEC)	100 ml	*
HSGM-50ml	Media for Non-Parenchymal Cells – Growth media for Stellate cells	50 ml	*
HSGM-250ml	Media for Non-Parenchymal Cells - Growth media for Stellate cells	250 ml	*
HSGM-500ml	Media for Non-Parenchymal Cells - Growth media for Stellate cells	500 ml	*
HKGM-50ml	Media for Non-Parenchymal Cells - Stellate cells, passage 1	50 ml	*
HKGM-250ml	Media for Non-Parenchymal Cells - Stellate cells, passage 1	250 ml	*
HKGM-500ml	Media for Non-Parenchymal Cells - Stellate cells, passage 1	500 ml	*
MHT-NPC	Media for Non-Parenchymal Cells - Thawing media for all NPCs	50 ml	*



CYTES
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Team

Check the availability of the products you require in our [Human Hepatocytes, Mixed NPCs and Stelate Cell](#) inventory or contact directly with Cytes's team.



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Cytes Biotechnologies S.L. offers the supply of a large number of liver cells products for biotechnology research and drug testing experiments. Due to our regular access to Human Tissue with an End-to-End control we can easily adapt depending on your conditions and requirements. We always give scientific specifications tailored to your research needs with affordable prices